Review Article

Phytochemical content and biological activity of the genus Cycas, Family Cycadaceae: A review

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ABSTRACT

Genus Cycas, Cycadaceae family, contains about 117 species. Nevertheless, few species have been phytochemically and pharmacologically studied. To date Eighty-eight secondary metabolites, including flavonoids, terpenoids, lignans, aromatic acids and sterols were isolated and identified from nineteen Cycas species. Among the isolated compounds flavonoids are the most prevalent metabolites. The extracts as well as pure compounds isolated from *Cycas* species were reported to exhibit a wide range of biological activities including; antimicrobial, anti-oxidant, antidiabetic, cytotoxic, anthelmintic, analgesic, anti-arthritic, anti-inflammatory and thrombolytic activities. The present review highlights the reported phytochemical content as well as the pharmacological potential of Cycas species. Interestingly, it indicates that; almost all the previous investigation of the biological activity of pure compounds isolated from this genus was directed towards its flavonoid content. Accordingly, more biological studies are needed to figure out the possible role of other isolated compounds in the observed biological activities and/or the reported traditional uses of different Cycas species. Moreover, further studies are required to investigate other unexplored species.

1. INTRODUCTION

Order Cycadales plants are commonly called Cycads. Formerly, all living genera of Cycads were classified within a single family; the Cycadaceae,¹ till Johnson in 1959 recognized two additional families, the Stangeriaceae and the Zamiaceae². *Cycas* is the only accepted genus in family Cycadaceae³. Currently, about 117 species are classified under this genus⁴.

Cycas is native to tropical and subtropical regions. It grows very slowly in woodlands and drier mountain slopes, exposed to the sun. *Cycas* is a short palm-like plant, it is cultivated in parks because of its unique beauty. The individual plants are dioecious, with thick cylindrical trunk and conspicuous crown of pinnate compound leaves. Foliage leaves are unipinnate compound, with many thick and leathery sessile leaflets of spine apex. A single midrib runs along the entire length. The pinna margin is of a taxonomic value, for example, it is revolute in *C. revoluta* or flat in *C. circinalis*. Annually, two crowns of leaves are produced; in spring and in autumn⁵.

Herein, an overview about the previously reported phytochemical and biological studies of genus *Cycas* is presented. This information provides a preliminary step for developing more researches about the possible medicinal and pharmaceutical applications of different *Cycas* species. Moreover, the collected data about previously investigated species could suggest new candidate for phytochemical and biological exploration.

2. CHEMICAL CONSTITUENTS

The species of the Cycas genus are a rich source of several compounds belonging to different chemical classes. Eighty-eight compounds have been reported from the nineteen Cycas species; (C. aenigma, C. armstrongii, C. beddomei, C. circinalis, C. curanii, C. edentata, C. flabellata, C. lacrimans, C. mindanaensis, C. nitida, C. panzhihuaensis, C. pectinata, C. revoluta, C. riuminiana, C. rumphii, C. sancti-lasallei, C. vespertilio, C. wadei, C. zambalensis). These compounds include; flavonoids, terpenoids, norisoprenoid, lignans, monolignols, aromatic acids and sterols, in addition to other miscellaneous compounds. Their names, structures, plant sources, biological activities and references are represented in Figures1-5 and Tables 1-5.

2.1. Flavonoids

Flavonoids are ubiquitous group of naturally occurring polyphenolic compounds characterized by the flavan nucleus⁶ and represent the major active components of the genus *Cycas*. Most flavonoids were isolated from *C. circinalis* and *C. revoluta* by using different chromatographic techniques e.g. column chromatography and RP-HPLC. The reviewed structural types of flavonoids belong to flavan-3-ols, flavanones, flavanone, flavone, isoflavones and biflavonoids.

2.1.1. Mono flavonoids and their glycosides

Phytochemical investigations of *C. circinalis* afforded four flavan-3-ols (**1**-**4**) including catechin (**1**)⁷, epicatechin (**2**)⁸, epigallocatechin (**3**)⁸, and gallocatechin (**4**)⁸. In addition to three flavanones and flavanone glycosides; (2S)naringenin (**5**), neohesperdine (**6**) and prunin (naringenin-7-*O*-glucoside; **7**) were isolated from *C. revoluta*⁸⁻¹⁰. (2S)-naringenin (**5**), Prunin (Naringenin-7-*O*-glucoside, **7**) and naringin (naringenin 7-*O*-neohesperidoside, **8**) were isolated from *C. armstrongii*¹¹. Four flavone-*C*glycosides; vicenin-2 (violanthin; **9**) and 2"glucosylvitexin (**10**) were isolated from *C*. *circinalis*⁸. PanzhihuaCycaside (Apigenin-8-*C*- β -D-glucopyranosyl(1 \rightarrow 6)- β -D-galacopyranosy l(1 \rightarrow 2)-[β -D-glucopyranosyl(1 \rightarrow 4)]- α -L-rhamnopyranosyl(1 \rightarrow 6)- β -D-glucopyranoside (**11**) was reported in *C. panzhihuaensis*¹². Vitexin-2"rhamnoside (**12**) was afforded from *C. revoluta*¹⁰. Phytochemical investigations of *C. revoluta* led to isolation of 5,6,7,8,3',4'-hexamethoxyflavone (**13**) and 5,6,7,8,4'-pentamethoxyflavone (**14**)¹³. Rutin (**15**) is the sole flavon-3-ol glycoside isolated from *Cycas* species⁹. Two new isoflavonoids with different skeleton were isolated from genus *Cycas*; 7,3'-dihydroxyisoflavones (**16**) was isolated from *C. revoluta*¹³ while wadeiol (**17**) was obtained from *C. wadei*¹⁴.

2.1.2. Biflavonoids

Biflavonoids; the most common flavonoid in genus *Cycas*; are oxidative coupling products leading to biflavones, chalcone-flavone, biflavanones and flavanone-flavones, dimers in which the two components are connected either C-C or C-O-C bond¹⁵.

Till now, eighteen biflavonoids (**18-35**) were isolated from *Cycas* species, incuding six biflavones (**18-23**); amentoflavone (**18**) was isolated from *C. armstrongii*¹¹, *C. beddomei*¹⁶, *C. circinalis*⁸, *C. panzhihuaensis*¹⁷, *C. pectinata*¹⁸, *C. revoluta*^{8,9} and *C. rumphii*¹⁹. Amentoflavone-4'- *O*- α - D-glucopyranoside (**19**)⁹ in addition to hinokiflavone (**20**) were isolated from *C. revoluta*^{8,9}. Podocarpusflavone A (**21**) is 4'''-*O*-methyl amentoflavone which was isolated from *C. panzhihuaensis*¹⁷ and *C. revoluta*^{8,9}. 4'-*O*methylamentoflavone (bilobetin) (**22**) was obtained from *C. circinalis*⁸. 4',4'''-Di-*O*-methylamentoflavone (isoginkgetin; **23**) was isolated from *C. armstrongii*¹¹ and *C. circinalis*^{7,8}.

Five biflavanones (**24-28**) were isolated from three *Cycas* species; two new biflavanones: tetrahydrohinokiflavone (**24**) was isolated from *C. beddomei*^{16,20} and *C. revoluta*⁸. 7,7"-Di-*O*methyltetrahydrohinokiflavone (**25**) was isolated from *C. beddomei*²⁰. Moawad et al, (2010) isolated (2S,2"S)-2,3,2",3"-tetrahydroamentoflavone (**26**) from *C. revoluta*⁸, (2S,2"S)-2,3,2",3"-tetrahydro-4'-*O*-methylamentoflavone (tetrahydrobilobetin; **27**) and (2S,2"S)-2,3,2",3"-tetrahydro-4',4"'-di-*O*methylamentoflavone (tetrahydroisoginkgetin; **28**) from *C. circinalis*⁸.

Concerning flavanone-flavones biflavonoids phytochemical investigation of leaflets of *C. circinalis and C. revoluta and C. pectina* fruits afforded seven flavanone-flavones biflavonoids

N0.	Compound	Molecules (Mol. Wt)	Plant source	Plant Organ	Biological activity	Ref.
E	Catechin	C ₁₅ H ₁₄ O ₆ (290.079)	C. circinalis	Leaflets		2
5	Epicatechin	C ₁₅ H ₁₄ O ₆ (290.079)				~
e)	Epigallocatechin	C ₁₅ H ₁₄ O ₇ (306.270)				~
4	Gallocatechin	C ₁₅ H ₁₄ O ₇ (306.270)				~
(2)	(2S)-naringenin	C15H12O5 (272.256)	C. armstrongii			=
		,	C. circinalis & C. revoluta			8,9
(9)	Neohesperdine	C ₂₈ H ₃₄ O ₁₅ (610.565)	C. revoluta		Strong cytotoxic activity against MCF 7 cell line ($IC_{50} = 4.73 \text{ µg/ml}$) compared to doxorubicin ($IC_{50} = 4.13 \text{ µg/ml}$) Anti-oxidant activity nearly 2-4 folds higher than that of quercetin at a dose of 12.5 ue/ml	6
6	Prunin (Naringenin-7-0-glucoside)	C ₂₁ H ₂₂ O ₁₀ (434.397)	C. armstrongii			Ξ
			C. revoluta		Weak antimicrobial activity (IC ₅₀ >10 mg/mL).	10
(8)	Naringin (Naringenin 7-0- neohesperidoside)	C27H32O14 (580.539)	C. armstrongii			Ξ
6	Vicenin-2 (violanthin)	C27H30O15 (594.522)	C. circinalis	Leaflets		~
(10)	2"-Glucosylvitexin	C ₂₇ H ₃₀ O ₁₅ (594.522)				~
(11)	PanzhihuaCycaside (Apigenin-8-C- β -D-glucopyranosyl(1 \rightarrow 6)- β -D-galacopyranosyl(1 \rightarrow 2)-[β -D-glucopyranosyl(1 \rightarrow 4)]- α -L-rhamnopyranosyl(1 \rightarrow 6)- β -D-glucopyranoside	C39H50O24 (902.805)	C. panzhihuaensis			12
(12)	Vitexin-2"-rhannoside	C27H30O14 (578.523)	C. revoluta		Significant activity towards <i>Leishmania donavani</i> (IC ₅₀ = 13.8 mM, IC ₉₀ = 34.6mM). Weak antimicrobial activity (IC ₅₀ >10mg/mL).	10
(13)	5,6,7,8,3',4'-Hexamethoxyflavone	C ₂₁ H ₂₂ O ₈ (402.399)	C. revoluta			13
(14)	5,6,7,8,4'-Pentamethoxyflavone	C ₂₀ H ₂₀ O ₇ (372.373)				13
(15)	Rutin	C ₂₇ H ₃₀ O ₁₆ (610.521)				6
(16)	7,3'-Dihydroxyisoflavones	C ₁₅ H ₁₀ O ₄ (254.241)				13
(17)	Wadeiol	C ₁₆ H ₁₄ O ₅ (286.283)	C. wadei			14
(18)	Amentoflavone	$C_{30}H_{18}O_{10}$ (538.464)	C. armstrongii			11
			C. beddomei		•	16
			C. panzhihuaensis			17

Table1. Flavonoids from the genus Cycas.

•reported in Cycas literature
 Mol Wt: Molecular weight
 - No biological activities; about these compounds; reported while studying these species

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No.	Compound	Molecules (Mol. Wt)	Plant source	Plant Organ	Biological activity	Ref.
(18)	Amentoflavone		C. pectinata	Leaflets	Significantly high inhibitory potency against α -glucosidase (IC ₅₀ 8.09±0.023 µM, and α -amylase (IC ₅₀ 73.6±0.48 µM).	18
			C. revoluta		Strong cytotoxic activity ($IC_{50}=18.70 \ \mu g/ml$) against MCF 7 breast cancer cell compared to doxorubicin ($IC_{50}=4.13 \ \mu g/ml$) Anti-oxidant activity using DPPH method (nearly 2 to 4 folds higher than that of quercetin at a dose of 12.5 $\mu g/ml$	6
			C. revoluta & C. circinalis			8 9
(19)	Amentoflavone- 4'-Ο- α-D-	C ₃₇ H ₃₀ O ₁₅ (714.632)	C. rumpnu C. revoluta		- Anti-oxidant activity using DPPH method (nearly two to four folds	9
	glucopyranoside				higher than that of quercetin at a dose of 12.5 µg/ml)	0
(20)	Hinokiflavone	C ₃₀ H ₁₈ O ₁₀ (538.464)				8,9
(21)	Podocarpus flavone A	C31H20O10 (552.491)	C. revoluta		Strong cytotoxic activity against MCF 7 breast cancer cell ($IC_{50} = 6.12$ µg/ml) compared to doxorubicin ($IC_{50} = 4.13$ µg/ml)	8,9
			C. panzhihuaensis			17
(22)	4'-O-Methylamentoflavone (Bilobetin)	C31H20O10 (552.105)	C. circinalis		ſ	8
(23)	4',4"'-di-O-Methylamentoflavone	C32H22O10 (566.518)	C. armstrongii			= •
	(Isoginkgeun).		C. circinalis			~
(24)	Tetrahydrohinokiflavone	C ₃₀ H ₂₂ O ₁₀ (542.121)	C. beddomei	Stems		20
				Leaflets		16
			C. revoluta			8
(25)	7,7"-di-O- Methyltetrahydrohinokiflavone	C32H26O10 (570.550)	C. beddomei	Stems	Ţ	20
(26)	(2S,2"S)-2,3,2",3"- Tetrahvdroamentoflavone	C ₃₀ H ₂₂ O ₁₀ (542.496)	C. revoluta	Leaflets	•	8
(27)	(2S,2" S)-2,3,2",3"-Tetrahydro-4'O methylamentoflavone (Tetrahydrobilobetin)	C ₃₁ H ₂₄ O ₁₀ (556.523)	C. circinalis	Leaflets	Moderate antibacterial activity when tested against <i>Staphylococcus aureus</i> (IC ₅₀ values of 9.6 μ M) and methicillin-resistant <i>S. aureus</i> (MRSA; IC ₅₀ values of 12.5 μ M).	8
(28)	(2S,2"S)-2,3,2",3"-Tetrahydro- 4',4"-diO methylamentoflavone (Tetrahydroisoginkgetin)	C32H26O10 (570.550)			Moderate antibacterial activity when tested against <i>Staphylococcus aureus</i> (IC ₅₀ values of 3.8 μM) and methicillin-resistant <i>S. aureus</i> (MRSA; IC ₅₀ values of 5.9 μM).	8
•reportec Mol Wt: - No biol	 reported in Cycas literature Mol Wt: Molecular weight No biological activities; about these compounds; reported while studying these species 	; reported while studying	these species			

Table1. Flavonoids from the genus Cycas. (cont.)

No.	Compound	Molecules (Mol. Wt)	Plant source	Plant Organ	Biological activity	Ref.
(29)	2,3-Dihydroamentoflavone	C ₃₀ H ₂₀ O ₁₀ (540.480)	C. armstrongii	Leaflets		11
			C. pectinata	Fruits	Significantly high inhibitory potency against <i>a</i> -glucosidase $9.77\pm0.032 \mu$ M, and <i>a</i> -amylase (IC ₅₀ 39.69±0.39 μ M. This is the first report of bioactivity guided isolation of anti-diabetic constituents from the traditionally used fruits of <i>C. pectinata</i>	18
			C. revoluta & C. circinalis	Leaflets	Moderate antibacterial activity against <i>Staphylococcus aureus</i> (IC_{50} value 8.2 μ M) and methicillin-resistant <i>S. aureus</i> (MRSA; IC_{50} value of 11.5 μ M).	∞
(30)	(2S)I-(2,3)-dihydro-I-7-O- β -D-glucopyranosylamentoffavone	C ₃₆ H ₃₀ O ₁₅ (702.621)	C. revoluta	Leaflets	Weak antimicrobial activity (IC ₅₀ >10mg/mL).	10
(31)	(2S)-I-(2,3)-dihydro-I-7, II-7-di-O- β-D-glucopyranosylamentoflavone	C42H40O20 (864.762)			Weak antimicrobial activity (ICso >10mg/mL).	10
(32)	(2S)-2,3dihydroisocryptomerin	C ₃₁ H ₂₂ O ₁₀ (554.507)				8
(33)	(2S)-2,3-dihydrohinokiflavone	$C_{30}H_{20}O_{10}$ (540.480)	C. armstrongii	Leaflets		Ξ
			C. revoluta		•	8
		•	C. panzhihuaensis			12
(34)	(2S)-2,3-dihydro-4'O –	C ₃₁ H ₂₂ O ₁₀ (554.121)	C. armstrongii	Leaflets		11
	methylamentoflavone		C. circinalis			7,8
	(Dihydrobilobetin)		C. revoluta	Leaflets ♀ cones	Strong activityt against MRSA, E. coli, Salmonella abony, Aspergillusniger, Candida albicans, and others	21
(35)	(2S,2"S)-2,3 dihydro-4',4"'-di- <i>O</i> –	C ₃₂ H ₂₄ O ₁₀ (568.534)	C. circinalis	Leaflets		8
	methylamentoflavone (Dihydroisoginkgetin)					
reported Mol Wt: No biole	•reported in Cycas literature Mol Wt: Molecular weight - No biological activities: about these commonuds: renorted while studying these snecies	s: renorted while studving	seivers esett			

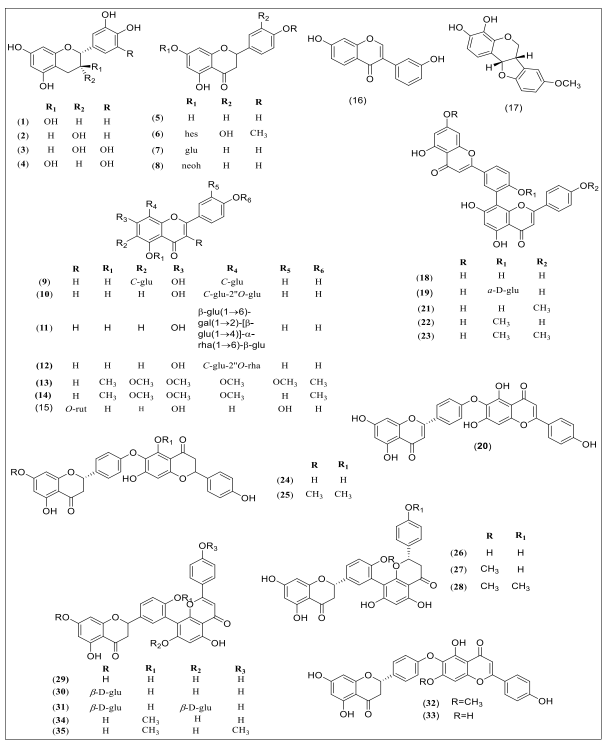


Figure 1. Flavonoids from the genus *Cycas*.

gal= galactoside, glu=glucoside, hes= hesperidoside, neoh=neohesperidose, Rha= rhamnoside, rut = rutinoside

(29-35). 2,3-Dihydroamentoflavone (29) was obtained from *C. armstrongii*¹¹, *C. pectinata*¹⁸ and *C. revoluta*⁸. (2S)I-(2,3)-dihydro-I-7-O- β -D-glucopyranosylamentoflavone (30)¹⁰, (2S)-I-(2, 3)-dihydro-I-7, II-7-di-O- β -D-glucopyranosylamentoflavone (31)¹⁰ and (2S)-2,3dihydroisocryptomerin (32)⁸ were isolated from *C. revoluta*. (2S)-2,3-dihydrohinokiflavone (33) was obtained from *C. armstrongii*¹¹, *C. panzhihuaensis*¹² and

*C. revoluta*⁸. (2S)-2,3-dihydro-4'-*O*-methylamentoflavone (**34**)^{8,21} and (2S,2"S)-2,3-dihydro-4',4"'-di-*O*-methylamentoflavone (Dihydroisoginkgetin) (**35**) were isolated from *C. circinalis*⁸.

2.2. Terpenoids

The terpenoids represent a large group of natural products which are derived from C_5

isoprene units. Typical structures of terpenoids contain carbon skeletons of $(C_5)_n$, and are classified according to the number of isoprenoid units incorporated as hemiterpenes (C_5), monoterpenes (C_{10}), sesquiterpenes (C_{15}), diterpenes (C_{20}), sesterterpenes (C_{25}), triterpenes (C_{30}) and tetraterpenes (C_{40})²². All subclasses of terpenoids were reported in Cycas species except hemiterpenes, monoterpenes and sesterterpenes.

2.2.1. Diterpenes

The diterpenoids are among the main components of the genus Cycas. The structural types of diterpenoids include isopimarane, labdanes, abietane and acyclic diterpenes. Different diterpenoids were isolated from the nine Cycas species; C. aenigma, C. curanii, C. edentate, C. lacrimans, C. nitida, C. riuminiana, C. sanctilasallei, C. vespertilio, C. zambalensis, by using column chromatography. Chemical investigation of C. nitida led to isolation of 2a,18-hydroxyisopimara-7,15-diene (**36**)²³. 2α ,18- dihydroxyisopimara-7,15-diene (37) was obtained from C. lacrimans²⁴ and C sancti-lasallei²⁵. Labda-8(17),13 (16),14-trien-18-ol (38) and abietatriene (39) were isolated from C. nitida²³. 9aH-isopimara-7,15-diene (40) was isolated from C. edentate²⁶, C. lacrimans²⁷ and C. vespertilio²⁸. While isopimaran-19-ol (41) was found in C. lacrimans²⁷ and C. zambalensis²⁹. 3-oxoisopimara-7,15-diene (42) was separated from *C. zambalensis*²⁹, Phytol (**43**) was separated from *C. curanii*^{11,30}, Phytyl fatty acid ester (**44**) was reported in C. aenigma³¹ besides, C. curanii³⁰, C. riuminiana³², C. sancti-lasallei³³ and C. vespertilio²⁸.

2.2.2. Sesquiterpene

Only one sesquiterpene alcohol; Selen-4 (15)-en-1 β -11-diol (**45**), was isolated from *C. wadei* by adopting silica gel column chromatography¹⁴.

2.2.3. Triterpenes

Five triterpenes have been identified in the genus *Cycas*. Three pentacyclic triterpenoids were obtained from *C. vespertilio;* α -amyrin acetate, lupeol acetate and adianenone (**46-48**)^{9,28,} ³⁴. Another pentacyclic triterpenoid; β -amyrin (**49**) was separated from *C. revoluta*⁹. Squalene (**50**) is a linear triterpenes which was isolated from *C. aenigma*³¹, *C. curanii*³⁰, *C. flabellata*³⁵, *C. mindanaensis*³⁶, *C. nitida*^{23,37}, *C. riuminiana*³², *C. sancti-lasallei*³³, *C. vespertilio*²⁸, *C. wadei*³⁸

and C. zambalensis²⁹.

2.2.4. Tetraterpenes

Two carotenoids were reported in *Cycas* species (**51** and **52**); β -carotene (**51**) was reported from *C. zambalensis* leaflets²⁹. Lutein (**52**) was isolated from leaflets of *C.* curanii³⁰, *C. flabellate* ³⁵, *C. riuminiana*³², *C. sancti-lasallei*³⁹ and *C. zambalensis*²⁹.

2.3. Norisoprenoid

Norisoprenoids are volatile metabolites (C_9-C_{13}) produced from the degradation of carotenoids. They can be obtained as a result of in vivo enzymatic degradation or postharvest thermal degradation of foods containing carotenoids⁴⁰. Leaflets of *C. circinalis* and *C. revoluta* yielded (–)-loliolide (**53**) and (6 S ,7 E ,9 S)6,9-dihydroxy-4,7-megastigmadien-3-one (vomifoliol ; **54**), respectively⁸.

2.4. Lignans

Lignans are polyphenolic secondary metabolites derived from polymerization of phenyl propenes by connection between C(8) and $C(8)^{41}$. They exhibited different biological activities⁴¹. Nine lignans; isolated by column chromatography; were reported from certain members of genus *Cycas. C. vespertilio*^{34,42} and *C. aenigma*⁴³ have yielded pinoresinol (55). Sesamin (56) was isolated from *C. vespertilio*⁴² and *C. sancti-lasallei*⁴⁴. Both paulownin $(57)^{42}$ and (+)-lariciresinol $(57)^{34,42}$ were obtained from *C. vespertilio*. (+)-lariciresinol (58) was separated from C. revoluta⁸. 8-hydroxypinoresinol (59) was obtained from C. sancti-lasallei⁴⁴. Two benzofurans lignans; (+)-(7S,8R)-dihydrodehydrodiconiferyl alcohol (3'-methylcedrusin; 60) and Balanophonin (61) were identified in C. *circinalis*⁸ and *C. zambalensi*²⁹. (+)-isolaricerisinol (62) was separated from *C. revoluta*⁸. 2-[2-hydroxy -5-(3-hydroxypropyl)-3-methoxyphenyl]-1-(4-hydroxy3-methoxyphenyl) propane-1,3-diol (63) was obtained from C. sancti-lasallei³⁹ and C. aenigma⁴³.

2.5. Aromatic acids and their derivatives

Aromatic acids are relatively simple in structure, easily identified and quantified in plants. Most aromatic acids and its derivatives are products of the shikimate and acetate pathways. Aromatic acids are found in plant cell in

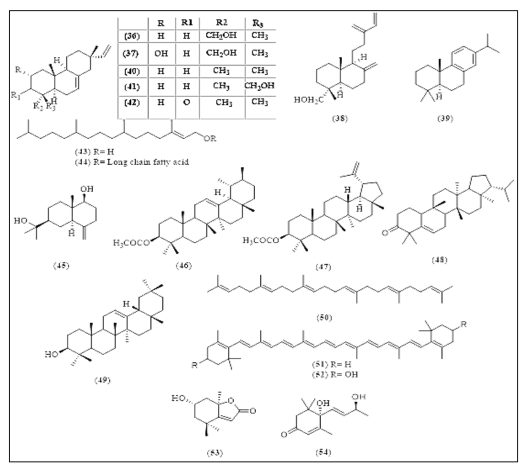


Figure 2. Terpenoids and norisoprenoid from the genus Cycas.

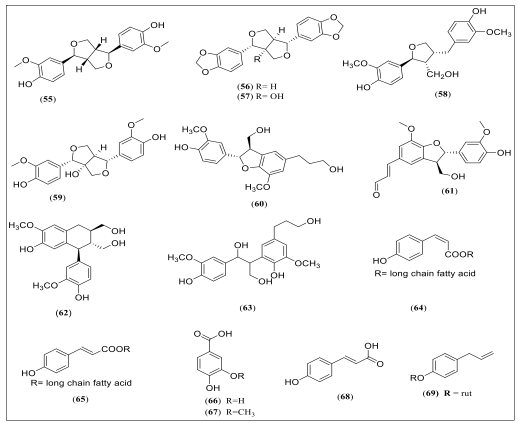




Figure 3. Lignans, aromatic acids and simple phenolic derivatives from the genus Cycas.

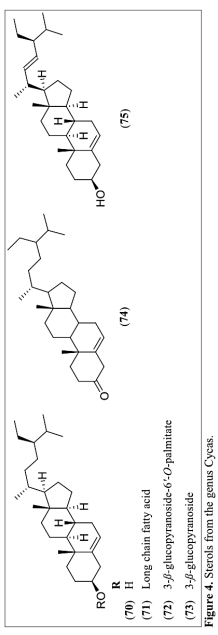
					UCI.
	2α,18-hydroxy-isopimara-7,15-diene	C ₂₀ H ₃₂ O (288.475)	C. nitida	Megasporophyll lamina	23
	2α,18-dihydroxy-isopimara-7,15-diene	C ₂₀ H ₃₂ O ₂ (304.474)	C. lacrimans	Sarcotesta	24
	•		C. sancti-lasallei	Leaflets	25
$(40) \xrightarrow{1}{9}$	Labda-8(17),13(16),14-trien-18-ol	C ₂₀ H ₃₁ O (287.467)	C. nitida	Petiole and rachis	23
	Abietatriene	C ₂₀ H ₃₀ (270.460)	1	Roots	23
	9aH-isopimara-7,15-diene	C ₂₀ H ₃₂ (272.476)	C. edentata	Bark	26
	•	× *	C. lacrimans	1	27
			C. vespertilio	1	28
				Roots	28
(41)	Isopimaran-19-ol	C ₂₀ H ₃₂ O (288.475)	C. lacrimans	Megasporophyll lamina	27
			C. zambalensis	Bark	29
(42) 3	3Oxoisopimara-7,15-diene	C ₂₀ H ₃₀ O (286.459)	C. zambalensis	Bark	29
(43) F	Phytol	C ₂₀ H ₄₀ O (296.539)	C. curanii	Leaflets	11
					30
(44) F	Phytyl fatty acid ester		C. aenigma	Roots	31
			C. curanii	Petiole	30
			C. riuminiana	Leaflets	32
			C. sancti-lasallei	Endotesta	33
			C. vespertilio	Petiole and rachis	28
				Endotesta	28
(45) S	Selen-4(15)-en-1 β -11-diol	C ₁₅ H ₂₆ O ₂ (238.371)	C. wadei	Roots	14
(46) 0	α-amyrin acetate	C ₃₂ H ₅₂ O ₂ (468.766)	C. vespertilio	Male cone	34
(47) l ₁	lupeol acetate	C ₃₂ H ₅₂ O ₂ (468.766)			34
(4 8) a	adianenone	C ₃₀ H ₄₈ O (424.713)		Roots	28
(49) <i>b</i>	<i>B</i> -amyrin	C ₃₀ H ₅₀ O (426.729)	C. revoluta	Leaflets	6
(5 0) S	Squalene	$C_{30}H_{50}$ (410.730)	C. aenigma	Microsporophyll lamina	31
			C. curanii	Sarcotesta	30
			C. flabellata	Leaflets	35
			C. mindanaensis	Leaflets	36
			C. nitida	Roots	23
				Bark	37
				Leaflets	37
				Roots	37
			C. riuminiana	Leaflets	32
			C. sancti-lasallei	Sarcotesta	33
			C. vespertilio	Bark	28

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10.	compound	MOLECULAR IOFILIULA (MOL.WU)	rialit source		KCL.
(20)	Squalene	$C_{30}H_{50}$ (410.730)	C. vespertilio	Petiole and rachis	28
				Endotesta	28
			C. wadei	Petiole and rachis	38
				Roots	38
			C. zambalensis	Petiole and rachis	29
				Leaflets	29
(51)	β -carotene	$C_{40}H_{56}$ (536.888)	C. zambalensis	Leaflets	29
(52)	Lutein	C40H56O2 (568.886)	C. curanii	1	30
		·	C. flabellata	1	35
			C. riuminiana	1	32
			C. sancti-lasallei	1	39
		•	C. zambalensis	1	29
(53)	(-)-loliolide	C11H16O3 (196.246)	C. circinalis	1	8
(54)	(6 S, 7 E, 9 S)6,9-dihydroxy-4,7-megastigmadien-3-one (vomifeliol)	C ₁₃ H ₂₀ O ₃ (224.30)	C. revoluta	I	8
Table 3.	Table 3. Lignans, aromatic acids and simple phenolic derivatives from	n the genus Cycas.			
N0.	compound	Molecular formula (Mol.Wt)	Plant source	Organ	Ref.
(55)	Pinoresinol	C ₂₀ H ₂₂ O ₆ (358.1416)	C. vespertilio	The cone base	42
				Male cone	34
			C. aenigma	Leaflets	43
(26)	Sesamin	C ₂₀ H ₁₈ O ₆ (354.3580)	C. vespertilio	The cone base	42
			C. sancti-lasallei	Petiole, rachis and sclerotesta	44
(57)	paulownin	$C_{20}H_{18}O_7$ (370.3570)	C. vespertilio	The cone base	42
(58)	(+)-lariciresinol	C ₂₀ H ₂₄ O ₆ (360.4060)	C years antilia	Cataphylls	42
			c. vesperinto	Male cone	34
			C. revoluta	Leaflets	8
(59)	8-hydroxypinoresinol	C ₂₀ H ₂₂ O ₇ (374.3890)	C. sancti-lasallei	Petiole, rachis, and sclerotesta	44
(09)	(+)-(7 S ,8 R)-dihydrodehydrodiconiferyl alcohol (3'-	C ₂₀ H ₂₄ O ₆ (360.4060)	C. circinalis	Leaflets	8
	methylcedrusin)		C. zambalensis	Roots	29
(61)	Balanophonin	C ₂₀ H ₂₀ O ₆ (356.126)	C. zambalensis		29
(62)	(+)-isolaricerisinol	C ₂₀ H ₂₄ O ₆ (360.4060)	C. revoluta		8
(63)	2-[2-hydroxy-5-(3-hydroxypropyl)-3-methoxyphenyl]-	C ₂₀ H ₂₆ O ₇ (378.4210)	C. sancti-lasallei	1 1	39
	1-(4-hydroxy3-methoxyphenyl)propane-1,3-diol		C. aenigma		43

	compound	Molecular formula (Mol.Wt)	Plant source	Organ	Kel.
(64)	cis-4-hydroxycinnamate fatty acid esters		C.	Unripe sarcotesta	42
			C. lacrimans	Sarcotesta	46
(65)	trans-4-hydroxycinnamate fatty acid esters		C.vespertilio	Unripe sarcotesta	42
			C. lacrimans	Sarcotesta	46
(99)	Protocatechuic acid	C ₇ H ₆ O ₄ (154.1210)	C. revoluta	Leaflets	10
(67)	vanillic acid	C ₈ H ₈ O ₄ (168.1480)	C. panzhihuaensis	Leaflets	12
			C. armstrongii	1	Ξ
(89)	<i>p</i> -coumaric acid	C ₉ H ₈ O ₃ (164.1600)	C. armstrongii	Leaflets	Ξ
(69)	chavicol <i>β</i> rutinoside	C ₂₁ H ₃₀ O ₁₀ (442.4610)	C. panzhihuaensis		17
able 4.	Table 4. Sterols from the genus Cycas.				
N0.	compound	Mol.Wt	Plant source	Organ	Ref.
(10)	<i>β</i> -sitosterol	C ₂₉ H ₅₀ O (414.718)	C. aenigma	Microsporophyll lamina and roots	31
			C. armstrongi	Leaflets	Ξ
			C. curanii	Endotesta, lamina, leaflets, roots sarcotesta and	30
			C adantata	Bould and Andressa	36
			C. eaentata	Bark and endotesta	97
			C. flabellata	Bark and megasporophyll lamina	35
			C. lacrimans	Endotesta, petiole, rachis, roots, sarcotesta and	46
			C mindanancie	Bark measenershull lamina netiols and rachis	36
			C nitida	Bark mode and caroctecta	5
			C. minaa	Bark, roots and sarcotesta	10
			C. panzhihuaensis	Leaflets	17,12
			C. revoluta	Leaflets	٩
			C. riuminiana	Leaflets and roots	32
			C. sancti-lasallei	Leaflets, sarcotesta and sclerotesta	39,33
			C. vespertilio	Cataphylls, Cone, endotesta, leaflets, Petiole,	
				rachis, roots, sarcotesta and sclelerotesta	
			C. wadei	Endotesta, leaflets, petiole, rachis, roots and	38
				sarcotesta	:
			C. zambalensis	Petiole and rachis	29
(12)	β -sitosteryl fatty acid ester		C. aenigma	Roots	31
			C. curanii	Bark, lamina, petiole and sarcotesta	30
			C. edentata	Bark	26
			C. flabellata	Megasporophyll lamina and sarcotesta	35
			C. mindanaensis	Bark, petiole and rachis	36

Table 3. Lignans, aromatic acids and simple phenolic derivatives from the genus Cycas. (cont.)

Table 4.	Table 4. Sterols from the genus <i>Cycas</i> . (cont.)				
N0.	compound	Mol.Wt	Plant source	Organ	Ref.
(11)	β -sitosteryl fatty acid ester		C. nitida	Roots and sarcotesta	37
			C. riuminiana	Endotesta	32
			C. sancti-lasallei	Bark and megasporophyll lamina	39,33
			C. wadei	Megasporophyll lamina and sclerotesta	38
(72)	β -sitosteryl-3- β -glucopyranoside-6'- O -palmitate	C ₅₁ H ₉₀ O ₇ (815.274)	C. edentata		47
			C. lacrimans	I	46
(73)	β -sitosterol-3- O -glucoside	C ₃₅ H ₆₀ O ₆ (576.859)	C. armstrongi	Leaflets	11
			C. circinalis	1	7
			C. panzhihuaensis	I	17,12
(74)	<i>β</i> -sitosterone	C ₂₉ H ₄₈ O (412.702)	C. curanii	Petiole	
(75)	Stigmasterol	C ₂₉ H ₄₈ O (412.702)	C. aenigma	Roots	31
			C. edentata	- Bark	47
			C. flabellata	 Bark and megasporophyll lamina 	35
			C. lacrimans	 Petiole and rachis 	46
			C. mindanaensis	Megasporophyll lamina, petiole and rachis	36
			C. nitida	Sclerotesta	
			C. riuminiana	Leaflets, roots	32
			C. sancti-lasallei	Endotesta, leaflets, sarcotesta and sclerotesta	39,33
			C. vespertilio	Cataphylls, cone. Endotesta and leaflets	42,34,28
			C. wadei	Petiole, rachis and roots	38
		, ,		,	
			5		



the form of glycosides or ester form. Few aromatic acids were reported about genus $Cycas^{45}$, Cis and trans-4-hydroxycinnamate fatty acid esters (**64** and **65**) were obtained from *C. lacrimans*⁴⁶ and *C. vespertilio*⁴². Three aromatic acids were detected in the genus *Cycas* (**66-68**); Protocatechuic acid (**66**) was separated by RP- HPLC from *C. revoluta*¹⁰ and it showed weak antimicrobial activity (IC₅₀>10 mg/mL)¹⁰. Vanillic acid (**67**) was obtained from *C. armstrongii*¹¹ and *C. panzhihuaensis*¹². *P*-coumaric acid (**68**) was isolated from *C. armstrongii*¹¹. Chavicol β rutinoside (**69**) is a phenyl propene isolated from *C. panzhihuaensis*¹⁷.

2.6. Sterols

Steroids are diverse group of biologically active secondary metabolites produced by plants. Steroid compounds are modified triterpenoids containing the tetracyclic ring system of lanosterol but lacking the three methyl groups at C-4 and C-14²². A total of six sterols (70-75) were isolated from genus Cycas by using column chromatography. β -sitosterol (70) was identified in C. aenigma³¹, C. armstrongi¹¹, C. curanii³⁰, C. edentata²⁶, C. flabellata³⁵, C. lacrimans⁴⁶, C. mindanaensis³⁶, C. nitida³⁷, C. panzhihuaensis^{12,17}, C. revoluta⁹, C. riuminiana³², C. sancti-lasallei^{33,39}, C. vespertilio^{28,34,42}, C. wadei³⁸ and C. zambalensis ²⁹. β -sitosteryl fatty acid ester (71) was obtained from C. aenigma³¹, C. curanii³⁰, C. edentata²⁶, flabellata³⁵, C. mindanaensis³⁶, C. nitida³⁷, C. riuminiana³², C. sancti-lasallei^{33,39} and C. wadei³⁸. β -sitosteryl-3- β -glucopyranoside-6'-O-palmitate (72) was isolated from sarcotesta of C. edentata⁴⁷ and C. lacrimans⁴⁶. β -sitosterol-3-O-glucoside (73) was obtained from C. armstrongi¹¹, C. circinalis⁷ and *C. panzhihuaensis* leaflets^{12,17}. Phytochemical investigation of C. curanii petiole led to isolation of β -sitosterone (74)³⁰. Stigmasterol (75) was obtained from C. aenigma³¹, C. edentata⁴⁷, C. flabellata³⁵, C. lacrimans⁴⁶, C. mindanaensis³⁶, C. nitida³⁷, C. riuminiana³², C. sancti-lasallei^{33,39} C. vespertilio^{28,34,42} and C. wadei³⁸.

2.7. Other compounds

Chemical investigation of petiole, rachis and sclerotesta of *C. sancti-lasallei* yielded 4hydroxymethyl-3,5-dimethyldihydro-2-furanone (**76**)⁴⁴. α -tocopherol (**77**) was reported in *C. mindanaensis*³⁶, *C. riuminiana*³² and *C. wadei*³⁸. Palmitic acid (**78**) was reported in *C. panzhihuaensis* leaves¹⁷. Oleic acid (**79**) was reported from *C. lacrimans*²⁷ and *C. wadei*³⁸, while linoleic acid (80) from C. riuminiana³² and C. wadei³⁸. Investigation of sarcotesta of C. lacrimans led to monoacylmonogalactosylglycerol (81) isolation⁴⁸. Investigation of C. lacrimans has been yielded to isolation of 1,2-dioleylglycerol (82)²⁷. Triacylglycerol fatty acid esters (83) were isolated from *C.* aenigma³¹, *C.* curanii¹¹, *C.* lacrimans⁴⁶, *C.* mindanaensis³⁶, *C.* nitida³⁷, *C.* riuminiana³², *C.* sancti-lasallei³³, C. vespertilio⁴² and C. wadei³⁸. Trilinolein (84) was obtained from C. wadei³⁸. 1methyl- β -D-glucose (85) was separated from *C*. *circinalis*⁷. Chlorophyll a (86) was obtained from C. curanii³⁰, C. edentat²⁹ and C. zambalensis⁴⁷. Gymnosperms are relatively poor in nitrogen containing compounds. However, in few cases such as non-protein amino acid, N-(3'-one-5'methyl)hexyl-alanine (87) was detected in C. *armstrongi* leaflets¹¹. Another nitrogen containing compound; Cycasin (88) was isolated from C. *revoluta* seeds⁴⁹. Some fatty alcohols were isolated from C. aenigma, C. nitida and C. wadei^{34,36-38,43}. Fatty acid methyl esters were identified in C. edentata, C. flabellata, C. lacrimans, C. nitida and *C. riuminiana*^{32,35,37,47}. Long chain 1-alkene has been identified in leaflets of C. curanii, C. flabellata, C. mindanaensis and C. riuminiana ^{30,32,35,36}. Some hydrocarbons were obtained from C. mindanaensis and C. wadei^{36,38}.

3. TRADITIONAL AND PHARMACOLOGICAL USES

Cycas species have variable uses that could be classified into three types; edible, medicinal and ornamental uses. They can be used as source of food as in Australia and Asia (India and Japan), where the starch of stem is extracted and prepared in the form of Sago. The megasporophylls can be used for regulating the flow of vital energy and pain resulted from disorders of various organs. Also it is useful for kidneys. Seeds are used in hypertention, rheumatic pains and cold⁵⁰. *C. circinalis* is exported from Japan as an ornamental where it is used for bosai⁵¹.

3.1. Traditional uses

The traditional uses of *Cycas* species revealed a few medicinal properties possessed by these species. For example, *C. rumphi* seeds are used as emetic and for boils and sores treatment. *C. rumphi* pollen is believed to be narcotic. Stem of *C. pectinato* is used as hair wash in diseased hair roots. The peculiar odor of *Cycas* male cones

N0.	Compound	Chemical class	Mol.wt	Plant source	Organ	Ref.
(20)	4-hydroxymethyl-3,5-dimethyldihydro-2- furanone	Furanone	C ₇ H ₁₂ O ₃ (144.17)	C. sancti-lasallei	Petiole, rachis and sclerotesta	4
(77)	a-tocopherol	Type of vitamin E	C ₂₉ H ₅₀ O ₂ (430.7071)	C. mindanaensis	Leaflets	36
				C. riuminiana	I	32
				C. wadei	Megasporophyll lamina	38
(28)	Palmitic acid	Saturated fatty acid	C16H32O2 (256.43)	C. panzhihuaensis	leaves	17
(61)	Oleic acid	Monounsaturated	C ₁₈ H ₃₄ O ₂ (282.4680)	C. lacrimans	Leaflets	27
		fatty acid		C. wadei	Sarcotesta	38
(80)	Linoleic acid	Doubly unsaturated	$C_{18}H_{32}O_2(280452)$	C. riuminiana	Leaflets	32
		fatty acid		C. wadei	Sarcotesta	38
(81)	Monoacylmonogalactosylglycerol	Glycerol derivatives	C ₂₈ H ₄₈ O ₉ (528.683)	C. lacrimans	Sarcotesta	48
(82)	1,2-dioleylglycerol	Glycerol derivatives	C40H73O6 (650.018)	C. lacrimans	Leaflets	27
(83)	Triacylglycerol fatty acid esters	Glycerol derivatives		C. aenigma	petiole and rachis	31
				C. curanii	Endotesta, sarcotesta, leaflets,	=
					petiole and roots	
				C. lacrimans	Bark, leaflets, endotesta and	46
					sclerotesta	
				C. mindanaensis	Roots, petiole and rachis	36
				C. nitida	Roots, Sarcotesta and sclerotesta	37
				C. riuminiana	Leaflets, endotesta and sarcotesta	32
				C. wadei	Sclerotesta, endotesta and	38
(10)	Trailine Lain	Tri alconi da	C-11 - 0 - 10 - 10 - 0			0,
(84)	I riinolein	Iriglyceride	C57H98U6 (8 / 9.4U5)	C. wader	Sarcotesta	38
(85)	l-methyl-β-D-glucose	Monosaccharide	C6H14O6(194.183)	C. circinalis	Leaflets	-
	Chlorophyll a	Green pigments	C ₃₆ H ₃₇ MgN ₄ O ₅ (630.02)	C. curanii		30
(86)		chlorophyll		C. edentate		29
				C. zambalensis		47
(87)	N-(3'-one-5'-methyl)hexyl-alanine	Non-protein amino acids	C10H19NO3 (201.266)	C. armstrongi	Leaflets	Ξ
(88)	Currentin	Guaacida	C.H. N.O. (353 333)	C revolute	eande	Q

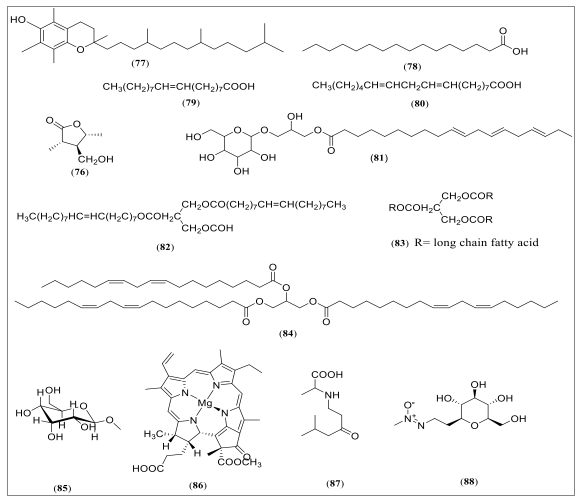


Figure 5. Other compounds from genus Cycas.

Table 6. Traditi	onal uses of of the	gynus Cycas.
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Plant	Organ	Country	Traditional Use	Ref.
C. beddomei	Male cones	India	Major ingredient in rejuvenating tonics	50
C. circinalis	Bark and seeds	Southern Asia,	Sores and swelling	54, 55
	Pollen	Indonesia and	Narcotic	54, 55
	Tender leaves	Philippines.	Flatulence and vomiting	54, 55
	Terminal bud	Colombia	Dressing of ulcerated wounds, of swollen glands, and of boils	54, 55
C. pectinata	Pounded stem	Assam (India)	Hair wash for diseased hair roots	55
C. revoluta	Seeds	Indonesia	An emetic	56
	Seed flour	Ceylon	Bowel complains and hemorrhoids	56
	Tender leaves	Indonesia	Flatulence and vomiting	56
	Male bracts	India	Narcotic, stimulant and aphrodisiac properties	56
	Female cone	India	Relief kidney pain	56
C. rumphii	Pollen	India	Narcotic	56
	Male cone bracts	_	Anodyne	

expel bugs, sometimes rats^{52,53}. Among *Cycas* species, *C. beddomei*, *C. circinalis*, *C. revoluta* and *C. rumphii* have been reported as important folk species. A summary of their used organs, geographical distribution, and traditional uses are presented in Table 6.

Reviewing the literature, several biological activities have been reported, such as; antimicrobial, anti-oxidant, anti diabetic, cytotoxic, anthelmintic, analgesic, anti-arthritic, antiinflammatory, thrombolytic and neuropharmacological defects treatments. This part highlights the pharmacological aspects carried out on the extracts and/or the isolated pure compounds, in a

3.2. Pharmacological activities

trial for its possible potential as medicinal agents.

3.2.1. Antimicrobial activity

Kalpashree and Raveesha tested the water, petroleum ether, chloroform and methanol extracts of sarcotesta, sclerotesta and endotesta of C. circinalis for their activity against B. cereus (MTCC 1272), S. aureus (MTCC 7443), E. coli (MTCC 7410) and Xanthomonas axonapodis pv malvacearum (plant pathogenic bacteria; isolated from cotton plant) by agar cup diffusion method. Results revealed that only methanol extract of ovule-endotesta showed activity against all the tested bacteria higher than that of Vancomycin and Penicillin⁵⁷. Moawad et al. studied the antimicrobial activity for thirteen biflavonoids (18, 20, 22-24, 26-29& 32-35) isolated from C. circinalis and C. revoluta leaflets using CLSI methods. They concluded that compounds 27-29 displayed moderate antibacterial activity against S. aureus (IC₅₀ values of 9.6, 3.8 and 8.2 µM, respectively) and MRSA (IC₅₀ values of 12.5, 5.9 and 11.5 µM, respectively). Compounds (18, 20, 22-24, 26-29& 32-35) showed no antifungal, antimalarial, or antileishmanial activity⁸. The antimicrobial activity of C. circinalis ethanolic extract was studied by Kirby-Bauer disk diffusion method using eight microorganisms; Aspergillus niger, A. flavus, A. oryzae, Penicillium chrysogenu, B. subtilis, E. coli, Salmonella typhi and S. aureus. It showed 0.7 mm of the zone of inhibition for Staphylococcus aureus with no activity with other species⁵⁸.

The hydroalcoholic and chloroform extracts of leaves of C. revoluta were tested for activity against some microorganisms by well diffusion method. Hydroalcoholic extracts of C. revoluta leaves showed a potent activity against E.coli, Klebsiella pneumoniae and Saccharomycesc cerevisae while chloroform extract showed similar activity against E.coli and Saccharomyces cerevisae. But it showed no activity against Lactococcus sp., Streptococcus pyogenes, Aspergillus niger and Candida albicans⁵⁹. Methanol, ethanol and ethyl acetate extracts of C. revoluta leaves were subjected to their activity against six bacterial strains including both Gram-positive and Gram-negative bacteria; E. coli, S. aureaus, P. aeruginosa, S. typhimurium, K. pneumonia and B. subtilis using Agar well diffusion method. The extracts showed antibacterial activity against all strains producing zone of inhibition ranging from 40.33±0.66 to 25±0.34 mm⁶⁰. Prunin (naringenin-7-O-glucoside; 7), vitexin-2"-rhamnoside

(11), (2S)I-(2,3)-dihydro-I-7-O- β -D-glucopyranosylamentoflavone (28), (2S)-I-(2,3)-dihydro-I-7, II-7-di-O- β -D-glucopyranosylamentoflavone (31) and protocatechuic acid (66) showed low activities against Candida albicans ATCC90028, C. glabrata ATCC 90030, C. krusei ATCC 6258, Cryptococcus neoformans ATCC 90113 and Aspergillus fumigatus ATCC 204305, as well as Staphylococcus aureus ATCC 29213, methicillin-resistant S. aureus ATCC 33591, E. coli ATCC 35218, Pseudomonas aeruginosa ATCC 27853 and Mycobacterium intracellulare ATCC 23068 (IC₅₀ > 10mg/mL). vitexin-2"-rhamnoside (11) from C. revoluta showed significant activity towards Leishmania donavani ($IC_{50} =$ 13.8 mM, $IC_{90} = 34.6$ mM) comparing with amphotericin B (IC₅₀ = 0.1 mM, IC₉₀ = 0.35 mM) as positive control¹⁰. Hydro-alcoholic and chloroformic extracts of leaves and chloroformic extracts of cones of C. revoluta were screened for their antimicrobial activity against certain bacterial and fungal strains along with MRSA. The results showed that the extracts and (2S)-2,3dihydro-4'O -methylamentoflavone (34) showed a good activity against MRSA, E. coli, Salmonella abony, Aspergillus niger and Candida albicans²¹. Novel antimicrobial peptides from C. revoluta showed 50% inhibition of the growth of plant pathogenic fungi, Gram-positive and Gramnegative bacteria (IC₅₀ = 7.0-8.9 μ g/ml)⁶¹. The chloroformic and hydro-alcoholic extracts of leaves and female cones of C. revoluta were tested against MRSA, E. coli, Salmonella abony, Aspergillus niger, Candida albicans and other pathogens. The results showed that both the leaves and female cones of C. revoluta are potent antimicrobial agents. Besides that chloroformic extracts of the cones exhibited a potent antimicrobial activity in comparison to the chloroformic extracts of leaves⁶².

The antibacterial activity of *C. siamensis* seed extract was studied using filter paper method, agar dilution and fluorescent staining methods. The extract showed a strong antibacterial activity⁶³.

3.2.2. Anti-oxidant activity

The *in vitro* anti-oxidant activity of *C*. *pectinata* leaves methanol extract was evaluated by DPPH scavenging assay. It exhibited a moderate radical scavenging activity ($IC_{50} = 631.44 \ \mu g/mL$) in comparing ascorbic acid ($IC_{50} = 19.08 \ \mu g/mL$)⁶⁴. *In vitro* anti-oxidant activities of hydroalcoholic and chloroform extracts *C. revoluta* leaves were

determined by superoxide anion radical scavenging activity. The hydroalcoholic extract showed potent anti-oxidant activity in comparison to chloroform extract⁵⁹. Methanol, ethanol and ethyl acetate extracts of *C. revoluta* leaves were tested for their anti-oxidant potential using DPPH assay.

All extracts gave a potent anti-oxidant activities; while, the strongest activity was observed (110.25 μ g/ml) in case of methanolic extract⁶⁰. Neohesperdine (**6**), amentoflavone (**18**) and amentoflavone- 4'-O- α -D- glucopyranoside (**19**) from *C. revolute* showed anti-oxidant activity nearly two to four folds higher than that of quercetin at a dose of 12.5 μ g/mL when tested using DPPH method⁹.

3.2.3. Antidiabetic activity

Amentoflavone (17) and 2,3-dihydroamentoflavone (29) isolated from the fruits of *C. pectinata* and exhibited a significant inhibitory potency against α -glucosidase (IC₅₀ 8.09±0.023 and 9.77±0.032 µM, respectively) and α -amylase (IC₅₀ 73.6±0.48 and 39.69±0.39 µM, respectively)¹⁸.

3.2.4. Cytotoxic activities

The ethyl acetate extract of C. revoluta leaflets showed weak cytotoxic effect against human hepatocarcinoma cell line (Hep-G2 cells, $IC_{50} = 207.9 \text{ mg/mL}$; however, it showed moderate cytotoxic effect against raw murine macrophage $(RAW 264.7, IC_{50} = 160.8 \text{ mg/mL})^{10}$. Negm et al., (2016) studied the activity of C. revoluta methanol extract and its fractions (petroleum ether, methylene chloride, ethyl acetate and n-butanol) against MCF7 breast cancer cell and HepG2 liver cancer cell line using SRB assay. Ethyl acetate fraction showed the highest inhibitory activity (69.06%) against MCF7 cell line followed by n-butanol and methylene chloride fractions (66.58% and 65.93%, respectively). n-Butanol fraction was the most active extract against HepG2 cell line (68.4%) followed by petroleum ether and methylene chloride (64.12% and 62.15%, respectively)⁹. Neohesperdine (6), Amentoflavone (18) and Amentoflavone- 4'- O- α D-glucopyranoside (19) were isolated from C. revoluta and showed strong activity (IC₅₀ = 4.73, 18.7 and 6.12 μ g/mL) against MCF 7 cell line compared to doxorubicin as a standard $(IC_{50} = 4.13 \,\mu g/mL)^9$. The methanolic extract of C. revolute cone was evaluated for anti-colon cancer property by using Cell Viability Assay, Colony Formation Assay, ROS Determination, Flow cytometry, DAPI staining assay, Tunel assay. The extract showed significant anticolon cancer activity by reducing proliferation and inducing apoptosis in colon cancer cell (HCT-8) line. The IC₅₀ value was found to be 500 \pm 1.09 µg/mL against HCT-8 cell⁶⁵.

3.2.5. Anthelmintic activity

Evaluation of the anthelminitic potential of aqueous, alcoholic and methanolic extracts of *C. beddomei* against *Pheretima posthuma* was carried out. Results indicated that the leaf and male cone extracts showed higher activity than bark extracts. While, pith and female cones did not show any activity⁶⁶.

3.2.6. Analgesic activity

Analgesic activity of methanol and aqueous extracts of male cone of *C. beddomei* (250 to 1000 mg) was tested using acetic acid-induced writhing test. Results showed that extracts exhibited activity compared to that of diazepam at 10 mg concentration⁶⁷.

3.2.7. Anti-arthritic activity

The methanol extract of *C. beddomei* male cone at 250, 500 and 1000 mg concentrations and aqueous extract at 1000 mg showed more significant activity comparing to the standard drug Diclofenac in minimizing arthritis⁶⁷.

3.2.8. Anti-inflammatory activity

The anti-inflammatory activity of methanol extract of *C. pectinata* leaves was evaluated by a protein denaturation assay. The 500 μ g/mL of methanol extract showed 38.12% of the maximum protein denaturation inhibition, whereas diclofenac sodium showed 83.50% inhibition⁶⁴.

3.2.9. Thrombolytic activity

The methanol extract of *C. pectinata* leaves showed a moderate clot lysis ability in different concentrations and the 10 mg/mL concentration showed 35.72% (P < 0.001) clot lysis activity. The positive control streptokinase exhibited 74.52% clot lysis activity, while normal saline showed only a minor amount of clot lysis (4.49%)⁶⁴.

3.2.10. Treating neuropharmacological defects

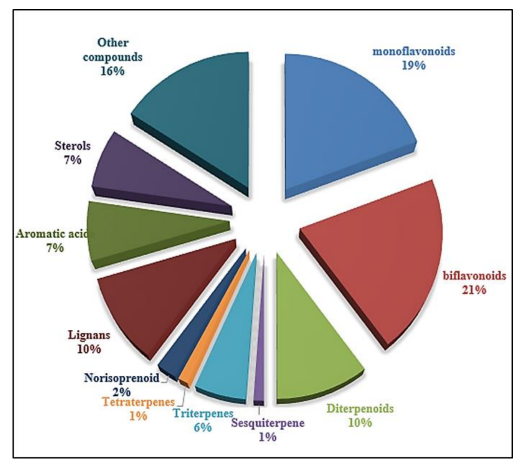


Figure 6. Distribution of different chemical classes in genus Cycas.

The methanol extract of *C. pectinata* leaves was evaluated for treating the neuropharmacological defects. It induced a dose-dependent reduction in locomotor activity, with a significant anxiolytic effect⁶⁴.

4. CONCLUSIONS

To date, phytochemical investigations on Cycas species afforded a total of eighty-eight different chemical constituents from only nineteen species. These phytoconstituents belong to variable classes of secondary metabolites (Figure 6). All flavonoids (1-35) were identified in the different leaves except four flavonoids; tetrahydrohinokiflavone (24) from C. beddomei stems and C. revoluta leaflets, 7,7"-di-O-methyltetrahydrohinokiflavone (25) from C. beddomei stems, 2,3-dihydroamentoflavone (29) from C. armstrongii, C. revoluta and C. circinalis leaflets and *C. pectinata* fruits, (2S)-2,3-dihydro-4'*O* –methy lamentoflavone (34) from C. circinalis and C. revoluta leaflets and female cones. Terpene compounds including; sesquiterpenoides, diterpenoides, triterpenoids as well as tetraterpenoids are isolated from Cycas species. Diterpenoids

(36-44) were detected in leaves (five compounds), sarcotesta (one compound), endotesta (one compound), roots (three compounds) and bark (three compounds). One sesquiterpene; Selen-4(15)-en-1 β -11-diol (45) was isolated from C. wadei roots. Triterpenes (46-50) were isolated from male cone (one triterpene), roots (two triterpenes), leaves (two triterpene), microsporophyll lamina (one triterpene), sarcotesta (one triterpene) and bark (one triterpene). Two tetraterpenes; β -carotene (51) and lutein (52); were reported from genus Cycas. (-)-loliolide (53) and (6S,7E,9S)6,9-dihydroxy-4,7-megastigmadien -3-one (vomifoliol; 54) are two norisoprenoid separated only from leaflets of C. circinalis and C. revoluta in genus Cycas. Lignans (55-63) were isolated from leaflets (7 compounds), cones (4 compounds, sclerotesta (1 compound) and root (1 compound). Aromatic acid and simple phenolic derivatives (64-69) were identified in leaflets (four compounds) and sclerotesta (two compounds). Other classes as furanone derivatives, carotenoids, saturated and unsaturated fatty acids, glycerol derivatives, monosaccharide, nonprotein amino acids and glucoside were also rarely detected in this genus.

It is noteworthy that, although more than one hundred species are now included under genus Cycas, few species have been investigated. Only nineteen out of 117 species, have been phytochemically and biologically studied. About 15 flavonoid compounds of 88 identified compounds have been studied for their biological activities as; a-glucosidase inhibitory, antileishmanial, anti-oxidant and cytotoxic effects. More studies on the extracts of plants and compounds; especially non-flavonoids compounds; isolated from this genus should be carried out; in order to validate their medicinal values, toxicity and confirming their traditional uses. This article compactly reviews the phytochemistry and biological activities of genus Cycas. This is an attempt to document the information on different *Cycas* species and to highlight the needs for more research in the future.

Conflict of interest

The authors declare that they have no conflict of interest.

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